ATTY, DKT, NO. 5659-02000 SERIAL NO. 09/841,433 Form PTO-1449 (modified) List of Prients and Publications
For Applicant's Information DET 20 70:33 Art Unit: 3673 APPLICANT: Wellington et al. Disclosure Statement (Use several sheets if necessar FILING DATE: April 24, 2001 FOREIGN PATENT DOCUMENTS SUB TRANSLATION EXAM. DOCUMENT REF. DES. DATE COUNTRY CLASS **CLASS** NUMBER YES/NO INITIALS SU 12/30/1994 T01 1836876 Ow! OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) Burnham, Alan, K. "Oil Shale Retorting Dependence of timing and composition on temperature and heating rate", 17 T02 SL January 27, 1995, (23 pages). Burnham et al. "A Possible Mechanism of Alkene/Alkane Production in Oil Shale Retorting, (7 pages). T03 Campbell, et al., "Kinetics of oil generation from Colorado Oil Shale" IPC Business Press, Fuel, 1978, (3 pages). T04 Cummins et al. "Thermal Degradation of Green River Kerogen at 150° to 350 °C", Report of Investigations 7620, T05 U.S. Government Printing Office, 1972, (pages 1-15). Cook, et al. "The Composition of Green River Shale Oils", United Nations Symposium on the Development and T06 Utilization of Oil Shale Resources, Tallinn, 1968, (pages 1-23). Hill et al., "The Characteristics of a Low Temperature in situ Shale Oil" American Institute of Mining, T07 Metallurgical & Petroleum Engineers, 1967 (pages 75-90)... Dinneen, et al. "Developments in Technology for Green River Oil Shale" United Nations Symposium on the T08 Development and Utilization of Oil Shale Resources, Tallinn, 1968, (pages 1-20). De Rouffignac, E. "In Situ Resistive Heating of Oil Shale for Oil Production-A Summary of the Swedish Data, (4 T09 Dougan, et al. "The Potential for in situ Retorting of Oil Shale in the Piceance Creek Basin of Northwestern T10 Colorado", Quarterly of the Colorado School of Mines (pages 57-72). Hill et al. "Direct Production of Low Pour Point High Gravity Shale Oil" I&EC Product Research and T11 Development, 1967, Volume 6, (pages 52-59). Yen et al., "Oil Shale" Developments in Petroleum Science, 5, Elsevier Scientific Publishing Co., 1976 (pages T12 T13 SSAB report, "A Brief Description of the Ljungstrom Method for Shale Oil Production," 1950, (12 pages). T14 Salomonsson G., SSAB report, "The Lungstrom In Situ-Method for Shale Oil Recovery, 1950 (28 pages) T15 "Swedish shale oil-Production method in Sweden," Organisation for European Economic Co-operation, 1952, Ø, (70 pages). T16 SSAB-report, "Kvarn Torp" 1958, (36 pages): ¥ SSAB report, "Kvarn Torp" 1951 (35 pages). T17 SSAB report, "Summary study of the shale oil works at Narkes Kvarntorp" (15 pages). T18 TIL Vogel et al. "An Analog Computer for Studying Heat Transfrer during a Thermal Recovery Process," AIME T19 Petroleum Transactions, 1955 (pages 205-212). JA

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